	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	
--	--	--

EXE

VV VV	EE EE EEEEEEEEEE EEEEEEEEEE	RR RR RR RR RR RR RR RR RR RR
RRRRRRRR RRRRRRRR RR RR RR RR RR RR RR RR RRRRRR	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	QQQQQQ QQQQQQQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ
RR RR RR RR RR	EE EEEEEEEEEE FFFFFFFFF	0000 00

1 *

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

This file, VERSION.REQ, contains the EDT version number and copyright notice.

Maintenance note: don't increase the length of the version string without decreasing the length of the copyright string, since the sum of the lengths must not exceed 80.

Version number string

MACRO EDT_VERSION_STRING = 'V04-000 '%;
MACRO VERSION_TEXT = UPLIT (BYTE (%UNQUOTE EDT_VERSION_STRING)) %;
LITERAL VERSION_TEXT_LEN = %CHARCOUNT (%UNQUOTE EDT_VERSION_STRING);
UNDECLARE %QUOTE EDT_VERSION_STRING;

Copyright statement for seven-bit (ASCII) terminals.

MACRO EDT_COPYRIGHT_STRING_7 = ' COPYRIGHT (C) DIGITAL EQUIPMENT CORPORATION 1980 & 1984' %;
MACRO COPYRIGHT_TEXT_7 = UPLIT (BYTE (%UNQUOTE EDT_COPYRIGHT_STRING_7)) %;
LITERAL COPYRIGHT_TEXT_7 LEN = %CHARCOUNT (%UNQUOTE EDT_COPYRIGHT_STRING_7);
UNDECLARE %QUOTE EDT_COPYRIGHT_STRING_7;

Copyright statement for eight-bit (DEC Multinational) terminals. Hex A9 is the code for the international copyright symbol, C in a circle, which is simulated by (C) for ASCII terminals.

MACRO COPYRIGHT TEXT 8 = UPLIT (BYTE (' COPYRIGHT ', XX'A9', 'DIGITAL EQUIPMENT CORPORATION 1980 & 1984')) %;
LITERAL COPYRIGHT_TEXT_8_LEN = %CHARCOUNT (' COPYRIGHT @ DIGITAL EQUIPMENT CORPORATION 1980 & 1984');

```
VERSION.REQ;1

16-SEP-1984 16:50:29.65 Page 2

L+ Give an error if the total string is longer than 80 characters, since we expect it to fit on one line when SHOW VERSION is issued under EXT.

XIF (((VERSION_TEXT_LEN + COPYRIGHT_TEXT_7_LEN) GTR 80) OR ((VERSION_TEXT_LEN + COPYRIGHT_TEXT_8_LEN) GTR 80))

XERROR ('Version and copyright statement too long');

XFI

End of file VERSION.REQ
```

0130 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

